L Number	Hits	Search Text	DB	Time stamp
1	337	smrm	USPAT;	2004/06/25 16:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	5	smrm same cach\$4	USPAT;	2004/06/25 16:25
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
3	83	smm same cach\$4	USPAT;	2004/06/25 18:08
		Shan Same Sashy!	US-PGPUB;	2004,00,20 10.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	173	(711/131).CCLS.	USPAT;	2004/06/25 16:45
			US-PGPUB;	!
			EPO; JPO;	
			DERWENT;	
1 -	0.47	(511 (120) 607	IBM_TDB	0001100105 10 15
5	247	(711/138).CCLS.	USPAT;	2004/06/25 16:47
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	6	((711/131).CCLS.) and ((711/138).CCLS.)	USPAT;	2004/06/25 20:01
]	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
7	16		USPAT;	2004/06/25 17:59
		cach\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	9	((multiport\$4 (multi near port\$4))	IBM_TDB USPAT;	2004/06/25 18:33
"		(dualport\$4 (dual near port\$4))) same	US-PGPUB;	2004/06/25 18:55
ŀ		(noncach\$4 (non near cach\$4))	EPO; JPO;	
		(DERWENT;	
			IBM TDB	
9	5	((multiport\$4 (multi near port\$4))	USPĀT;	2004/06/25 18:34
		(dualport\$4 (dual near port\$4))) same	US-PGPUB;	
		(cache near (bypass\$4 (by near pass\$4)))	EPO; JPO;	
			DERWENT;	
10	2.1		IBM_TDB	2004/06/05 10 00
10	31	smram same cach\$4	USPAT;	2004/06/25 18:08
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	6	((711/131).CCLS.) and (cache near	USPAT;	2004/06/25 18:24
]		(bypass\$4 (by near pass\$4)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.3	1		IBM_TDB	0004/06/55 55 55
13	101	((multiport\$4 (multi near port\$4))	USPAT;	2004/06/25 18:35
		(dualport\$4 (dual near port\$4))) and	US-PGPUB;	
		(cache near (bypass\$4 (by near pass\$4)))	EPO; JPO;	
			DERWENT;	
14	272	(((multiport\$4 (multi near port\$4))	USPAT;	2004/06/25 18:34
		(dualport\$4 (dual near port\$4))) and	US-PGPUB;	
		(noncach\$4 (non near cach\$4))) or	EPO; JPO;	
		(((multiport\$4 (multi near port\$4))	DERWENT;	
		(dualport\$4 (dual near port\$4))) and	IBM_TDB	
	اممد	(cache near (bypass\$4 (by near pass\$4))))		
12	183	((multiport\$4 (multi near port\$4))	USPAT;	2004/06/25 18:35
]		(dualport\$4 (dual near port\$4))) and	US-PGPUB;	
		(noncach\$4 (non near cach\$4))	EPO; JPO;	
<u> </u>			DERWENT;	
			IBM TDB	

	15	48		USPAT;	2004/06/25 18:36
16				1	
16			cach\$4) and (noncach\$4 (non hear cach\$4))	1 .	
16 23 (((multiport\$4 (multi near port\$4)) (USPAT; USPAGUUS; EPO, JPO; DERMENT; IBM TDB (((multiport\$4 (multi near port\$4))) (IBM TDB (((multiport\$4 (multi near port\$4))) (((multiport\$4 (multi near port\$4))) ((((multiport\$4 (multi near port\$4))) (((((multiport\$4 (multi near port\$4))) (((((((((((((((((((((((((((((((((l	i			
Caushports4 (dual near ports4)) near2 cach54) and (cache near (bypass\$4 (by near pass\$4))	16	23	(((multiport\$4 (multi near port\$4))		2004/06/25 19:22
cach\$4) and (cache near (bypass\$4 (by near pors\$4)) pass\$4() pass\$4()	10	23			2004/00/23 13.22
Pass\$4))		1			
Tem Tob Classification Tem Tob Classification C				,	
Cach\$41 and (noncach\$4 (non near cach\$41)) EPG; JPG; DerwENNT; Clumlitiport\$4 (multi near port\$41) C	17	68			2004/06/25 18:36
Or ((((multiport\$4 (multi near port\$4))) CRWENT; Cach\$4) and (cache near (bypass\$4 (by near pass\$4))) (((multiport\$4 (multi near port\$4))) CUSPAT; Cach\$4) (((multiport\$4 (dual near port\$4))) CUSPAT; Cach\$4) ((((multiport\$4 (dual near port\$4))) CUSPAT; CUSPAT; CUSPAT; CUSPAT; CUSPAT; Cuch\$4) (((((uultiport\$4 (multi near port\$4))) CUSPAT;					
Image: Compass of the pass o					
Cach\$4) and (cache near (bypass\$4 (by near pass\$4)) (((multiport\$4 (multi near port\$4)) (us=FCFUB; EPG; JPG; Cach\$4) (((multiport\$4 (dual near port\$4))) near2 (us=FCFUB; EPG; JPG; DEWENT; IBM_TDB (us=FCFUB; EPG; JPG) DEWENT; IBM_TDB (us=FCFUB; EPG; JPG; JPG; DEWENT; IBM_TDB (us=FCFUB; EPG; JPG; JPG; DEWENT; IBM_TDB (us=FCFUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J					
18				IBM_IDB	
18					
19	18	642		USPAT;	2004/06/25 19:22
19					
19 2 ("5544344").FN. USPAT; USPAC; USPAT; USPACEUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPACEUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPACEUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPACEUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPACEUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPACEUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPACEUB; EPO; JPO; DERWENT				EPO; JPO;	
19	1				
20					
20	19	2	("5544344").PN.		2004/06/25 19:22
DERMENT; IRM TDB Control of the process		1		,	
10					1
20		1		1	
Cach\$4) and (("5544344").PN.) POP PO	20	0	((((multiport\$4 (multi near port\$4))		2004/06/25 19:23
Cach\$4) and (("5544344").PN.) EPO; JPO; DERMENT; IBM TDB 2004/06/25 20:01 2004/06				-	
TIM TDB					
21 5554 register near2 size USPĀT; US-PGPUB; EPC; JPO; DERWENT; IBM TDB US-PGPUB; EPC; JP	1			1	
22 305 (register near2 size) and 4k USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO;	1				
22 305 (register near2 size) and 4k	21	5554	register near2 size	1	2004/06/25 20:01
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPO; DERWENT; IBM_TDB USPAT; USPAT; USPO; DERWENT; IBM_TDB USPAT; USP					
22 305 (register near2 size) and 4k USPĀT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USP					
22 305 (register near2 size) and 4k USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				1	
23 34 (register near2 size) same 4k US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB	22	305	(register near2 size) and 4k		2004/06/25 20:01
23 34 (register near2 size) same 4k DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USP				US-PGPUB;	
TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP					
23				i '	•
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; U	22	24	(maniatan manu3 mina) mana 41		2004/06/25 20:01
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; D	23	34	(register hearz size) same 4k	1 '	2004/06/25 20:01
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	1			1	
- 197 (711/149).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1		·		
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM	-	197	(711/149).CCLS.	l .	2002/05/14 11:15
- 113 ((711/149).CCLS.) and chip				1	
- 113 ((711/149).CCLS.) and chip				1 '	
- 113 ((711/149).CCLS.) and chip USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1			1	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	113	((711/149),CCLS,) and chip		2002/05/13 17:16
- 23 ((711/149).CCLS.) and embed\$3			() = 1, 1 1, 1 0 0 0 1, and only	1	
- 23 ((711/149).CCLS.) and embed\$3		1			
- 23 ((711/149).CCLS.) and embed\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1			DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
- 34 ((711/149).CCLS.) and (single near3 chip)	-	23	((711/149).CCLS.) and embed\$3		2002/05/13 17:08
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 34 ((711/149).CCLS.) and (single near3 chip) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
- 34 ((711/149).CCLS.) and (single near3 chip) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	34	((711/149).CCLS.) and (single near3 chip)		2002/05/13 19:16
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			,		
- 0 "6167487" and (cpu or processor) IBM_TDB USPAT; 2002/05/13 19:16 US-PGPUB; EPO; JPO; DERWENT;		1		EPO; JPO;	
- 0 "6167487" and (cpu or processor) USPAT; 2002/05/13 19:16 US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;		1	HC1 C7 407H 3 /		2002/05/12 10 15
EPO; JPO; DERWENT;	-	i o	"blb/48/" and (cpu or processor)		2002/03/13 19:16
DERWENT;	1				
	1	1			
	1	1		IBM TDB	<u> </u>

- 0 "94" and (cpu or processor)					10000 /05 /10 10 10
- 0 "94" and (cpu or processor)	-	2	("6167487").PN.	USPAT;	2002/05/13 19:16
- 0 "94" and (cpu or processor) - 11951 "94" and virtual - 11951 "94" and virtual - 0 (("6167487").FN.) and (cpu or processor) - 0 (("6167487").FN.) and (cpu or processor) - 0 (("6167487").FN.) and virtual - 0 (("6167487					
0					
11951 "94" and virtual US-RGFUB, EPO, JPO, DERRENT; IEM TIDB USPAT; US-PGFUB, EPO, JPO, JPO, DERRENT; IEM TIDB USPAT; US-PGFUB, EPO, JPO, DERRENT; IEM TIDB USPAT; US				IBM_TDB	
Part	-	0	"94" and (cpu or processor)	•	2002/05/13 19:39
DERMENT; IRM TDB USPAT; US-PGPUB; EPO, JPO; DERMENT; IRM TDB USPAT;					
11951 "94" and virtual USFAT; US-GCPUB; EPO; JPO; DERWENT; IBM TOB USFAT; US-GCPUB; EPO; JPO; DERWENT; IBM TOB USFAT; US-FCPUB; EPO; JPO; JPO; DERWENT; IBM TOB USFAT; US-FCPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
11951					
US-PGFUB; EPO; JBO; DERMENT; IBM TDB USFAT; US-PGFUB; EPO; JBO; JBO; JBO; JBO; JBO; JBO; JBO; JB	_	11051	"94" and wintual		2002/05/13 19:39
- 0 (("6167487").FN.) and (cpu or processor) - 0 (("6167487").FN.) and (cpu or processor) - 0 (("6167487").FN.) and virtual - 0 (("6167487").FN.) and memory - 0 (("6167487").FN.) and virtual - 0 (("6167487").FN.) and virt	-	11951	and viicual	1 '	2002/03/13 13.39
DERWENT; IBM TOB USEAT; Concepts Con					
0 (("6167487").PN.) and (cpu or processor) USPĀT; CSPĀGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀGPUB; EPO; JPO; DERWENT; IBM TDB USPĀGPUB; EPO;					
O (("6167487").PN.) and virtual OS-PGPUB					
RPO; JPO; DERWENT; IRM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT;	-	0	(("6167487").PN.) and (cpu or processor)		2002/05/13 19:39
- 0 (("6167487").PN.) and virtual					
- 0 (("6167487").PN.) and virtual USPAT: US-PGPUB: EPO; JPO; DERWENT: IBM TDB USPAT: US-PGPUB: EPO; JPO; DERWENT:					
- 441 reservation same bit same memory USPAT: US-PCPUB; EPO; JPO; DERWENT: IBM TDB USPAT: US-PCPUB; EPO; JPO; DERWENT: IBM TDB USPAT: US-PCPUB; EPO; JPO; DERWENT: IBM TDB USPAT: USPACEUB; EPO; JPO; DERWENT: IBM TDB USPAT: USPACEUB; EPO; JPO; DERWENT: IBM TDB USPAT: USPACEUB; EPO; JPO; DERWENT: IBM TDB USPAT: USPAT: USPAT: USPAT: USPACEUB; EPO; JPO; DERWENT: IBM TDB USPAT: USPACEUB; EPO; JPO; DERWENT: IBM TDB USPAT: USPAT: USPAT: USPAT: USPAT: USPACEUB; EPO; JPO; DERWENT: USPAT: USPAT: USPACEUB; EPO; JPO; DERWENT: USPAT: USPACEUB; EPO; JPO; DERWENT: USPAT: USPAT: USPAT: USPACEUB; EPO; JPO; DERWENT: USPAT: USPAT: USPACEUB; EPO; JPO; DERWENT: USPACEUB; EPO; JPO; DERWENT: USPACEUB; EPO; JPO; DERWENT: USPACEUB; EPO; JPO; DERWENT: USPACEUB; EPO; JPO;	1			1	
- 441 reservation same bit same memory	_	0	(("6167487") PN) and virtual		2002/05/13 19:41
- 441 reservation same bit same memory - 441 reservation same bit same memory - 5 (reservation same bit same memory) same virtual - 2131 allocation same bit same memory) same virtual - 2131 allocation same bit same memory - 158 (allocation same bit same memory) same virtual - 168 (allocation same bit same memory) same virtual - 170 port\$3 and ((allocation same bit same bit same bit same memory) same virtual) - 188 (port\$3 and ((allocation same bit same memory) same virtual) - 190 (port\$3 and ((allocation same bit same memory) same virtual) - 190 (port\$3 and ((allocation same bit same memory) same virtual) - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual) and map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual) and map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual) same map\$4 - 190 (port\$3 and ((allocation same bit same memory) same virtual) same map\$4			(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		2002,03,13 13.11
Tight Tob USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DEWENT; U				1	
441 reservation same bit same memory USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀT; USPĀT; USPĀT; USPĀT				DERWENT;	
US-PCPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PCPUB; EPO; JPO; DERWENT; US-PCPUB; EPO;					1
Solution Content Con	-	441	reservation same bit same memory		2002/05/13 19:45
DERWENT; IBM TDB USPAT;					
TBM TDB					
Separation same bit same memory Same USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀT					
Virtual US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; US-PCPUB; EPO; JPO; DE	_	5	(reservation same bit same memory) same		2002/05/13 19:45
- 2131 allocation same bit same memory					
TIM TDB	}				
- 2131 allocation same bit same memory USPĀT; US-PGPUB; EPG, JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG, JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG, JPO; DERWENT;				DERWENT;	=
US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;				_	
- 158 (allocation same bit same memory) same virtual USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	2131	allocation same bit same memory		2002/05/13 19:45
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB;					
TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW					
- 158 (allocation same bit same memory) same virtual - 0 ((711/149).CCLS.) and ((allocation same bit same memory) bit same memory) same virtual) - 107 port\$3 and ((allocation same bit same memory) same virtual) - 108 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same weard)) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same weard)) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same weard)) same virtual)) same wirtual)) same weard wirtual) same memory) same virtual) same map\$4 - 100 (port\$3 and ((allocation same bit same weard)) same virtual) same wirtual) same memory) same virtual) same memory) same virtual) same memory) same virtual)		ļ			
Comparison of the comparison	-	158	(allocation same bit same memory) same		2002/05/13 19:52
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	İ		virtual	US-PGPUB;	•
- 0 ((711/149).CCLS.) and ((allocation same bit same memory) same virtual) - 107 port\$3 and ((allocation same bit same memory) same virtual) - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4	ļ				
- 0 ((711/149).CCLS.) and ((allocation same bit same memory) same virtual) - 107 port\$3 and ((allocation same bit same memory) same virtual) - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4	ŀ	ŀ			
bit same memory) same virtual) 107 port\$3 and ((allocation same bit same memory) same virtual) 108 port\$3 and ((allocation same bit same memory) same virtual) 109 port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory)) same virtual)) and map\$4			//711/140\ GGTG \ and //allanetics		2002/05/12 10:47
- 107 port\$3 and ((allocation same bit same memory) same virtual) - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and wirtual)) and wirtual) a	-	1		J.	2002/05/13 19:47
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1	Die Same memory, Same Virtual)		
- 107 port\$3 and ((allocation same bit same memory) same virtual) 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pemory) same virtual)) and map\$4					
- 107 port\$3 and ((allocation same bit same memory) same virtual) - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pit same			·		
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	107			2002/05/13 19:52
- 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1		memory) same virtual)		
- 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4		1			
- 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4	1				
memory) same virtual)) and mapp\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	1_	00	(norts) and ((allocation same bit same		2002/05/12 10:51
- 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 72 ((allocation same bit same memory) same virtual) same map\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	**	1 12		2002/03/13 19:31
- 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Virtual) same map\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1	1	monory, same virtual,, and mappy		
- 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					,
memory) same virtual)) and map\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Virtual) same map\$4 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1]		IBM_TDB	
- 72 ((allocation same bit same memory) same virtual) same map\$4 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	100	11.		2002/05/13 19:51
- 72 ((allocation same bit same memory) same USPAT; US-PGPUB; EPO; JPO; DERWENT;			memory) same virtual)) and map\$4		
- 72 ((allocation same bit same memory) same USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			
- 72 ((allocation same bit same memory) same USPAT; US-PGPUB; EPO; JPO; DERWENT;				L .	
virtual) same map\$4 US-PGPUB; EPO; JPO; DERWENT;	_	72	((allocation same bit same memory) same	_	2002/05/13 19.52
EPO; JPO; DERWENT;		/2		1	2002/03/13 19.32
DERWENT;			,	1	
IBM_TDB					
	L			IBM_TDB	

				· · · · · · · · · · · · · · · · · · ·
-	27	port\$2 and (((allocation same bit same	USPAT;	2002/05/13 20:02
		memory) same virtual) same map\$4)	US-PGPUB;	
	ļ		EPO; JPO; DERWENT;	
			IBM TDB	
_	21184	bit near2 map\$4	USPAT;	2002/05/13 20:08
		DIE 1100II Mapy 1	US-PGPUB;	2002,00,10 20.00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	456	(bit near2 map\$4) same virtual	USPĀT;	2002/05/13 20:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		l , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	69	1 ' '	USPAT;	2002/05/13 20:04
		port\$3	US-PGPUB;	
1			EPO; JPO;	
			DERWENT; IBM TDB	
_	19565	bit adj2 map\$4	USPAT;	2002/05/14 09:57
	1 13303	Dic adjz Mapy4	US-PGPUB;	2002/03/14 09.37
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	9141	(bit adj2 map\$4) same memory	USPAT;	2002/05/13 20:09
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4088	328.ab.	USPAT;	2002/05/13 20:10
			US-PGPUB;	[
			EPO; JPO;	
			DERWENT;	
<u> </u>	624	328.clm.	IBM_TDB	2002/05/12 20-10
-	024	326.C1m.	USPAT; US-PGPUB;	2002/05/13 20:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	328.clm. and vrtual	USPAT;	2002/05/13 20:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	79	328.clm. and virtual	USPĀT;	2002/05/14 09:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1 .	(446051054 447404474 440101564	IBM_TDB	2002/05/12 22 22
-	15	("4685125" "4742447" "4819156" "5012407" "5041964" "5241669"	USPĀT	2002/05/13 20:20
		"5012407" "5041964" "5241669" "5327551" "5339406" "5386552"		
		"5388242" "5390334" "5394537"		, ,
		"5435004" "5446904" "5551043").PN.		
_	3	("5784699").PN.	USPAT;	2002/05/14 09:55
		(,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("3 and physical").PN.	USPĀT;	2002/05/14 09:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]		1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	IBM_TDB	0000 (05 (5 (5 5 5 5 5
i -	0	"3" and physical	USPAT;	2002/05/14 09:56
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
<u> </u>	1	<u> </u>	IBM TDB	

	19593	bit adj2 map\$4	USPAT;	2002/05/14 10:06
-	19393	bit adjz mapş4	US-PGPUB;	2002/03/14 10:06
			EPO; JPO;	
			DERWENT;	
	0	(hit adio manca) and (minture) and legically	IBM_TDB USPAT;	2002/05/14 00:50
_		(bit adj2 map\$4) and (virtual or logical) same phycaicl	US-PGPUB;	2002/05/14 09:58
		Same phycarer	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	(all table mep)	USPAT;	2002/05/14 10:08
	!	same phyical	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1488	(bit adj2 map\$4) and (virtual or logical)	USPAT;	2002/05/14 09:58
		same physical	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	8409	22.ab.	USPAT;	2002/05/14 09:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	106	((bit adj2 map\$4) and (virtual or	USPAT;	2002/05/14 09:59
		logical) same physical) and 22.ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	365	(bit adj2 map\$4) same allocation	IBM_TDB USPAT;	2002/05/14 10:07
	303	(bit adj2 map44 / Same allocation	US-PGPUB;	2002/03/14 10:07
			EPO; JPO;	
			DERWENT;	
	0	(hit adi)	IBM_TDB	2000/05/14 10 07
-	"	(bit adj2 map\$4) same free+	USPAT; US-PGPUB;	2002/05/14 10:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	363	(bit adj2 map\$4) same free	USPAT;	2002/05/14 10:07
			US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	654	((bit adj2 map\$4) same allocation) or	USPAT;	2002/05/14 10:07
		((bit adj2 map\$4) same free)	US-PGPUB;	
İ			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	(((= = = =) = = = p	USPAT;	2002/05/14 10:08
		((bit adj2 map\$4) same free)) and	US-PGPUB;	
		((virtual or logical) same phyical)	EPO; JPO;	
]		DERWENT; IBM TDB	
-	151	(((bit adj2 map\$4) same allocation) or	USPAT;	2002/05/14 10:41
		((bit adj2 map\$4) same free)) and	US-PGPUB;	
	1	((virtual or logical) same physical)	EPO; JPO;	
			DERWENT;	
_	111	 smart near2 address\$4	IBM_TDB USPAT;	2002/05/14 10:42
	***	James Hears addressys	US-PGPUB;	2002/03/14 10:42
			EPO; JPO;	
	ļ		DERWENT;	
_	, a	(smart poar2 addrogs\$4) same short and	IBM_TDB	2002/05/14 10:44
-	4	(smart near2 address\$4) same physical	USPAT; US-PGPUB;	2002/05/14 10:44
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	30	((((bit adj2 map\$4) same allocation) or	USPAT;	2002/05/14 10:44
		((bit adj2 map\$4) same free)) and ((virtual or logical) same physical)) and	US-PGPUB; EPO; JPO;	
		smart	DERWENT;	
		Januare	IBM TDB	
_	197	(711/149).CCLS.	USPAT;	2002/05/14 11:16
		(1-2, -10, 100-0)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	117	((711/149).CCLS.) and controller	USPAT;	2002/05/14 11:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	47050	memory near2 controller	USPAT;	2002/05/14 18:57
	4,030	memory nearz controller	US-PGPUB;	2002/03/14 10:37
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	34	((memory near2 controller) same (bit near2	USPAT;	2002/05/14 19:02
		map\$3)) same port\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	100	/711 /140 \ CGT G	IBM_TDB	2002/05/14 12 22
-	197	(711/149).CCLS.	USPAT; US-PGPUB;	2002/05/14 19:03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	((memory near2 controller) same (bit near2	USPAT;	2002/05/14 19:02
		map\$3)) and ((711/149).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(711 (140) 007 0	IBM_TDB	0000/05/11 12 5:
-	2119	(711/14\$).CCLS.	USPAT;	2002/05/14 19:04
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	((memory near2 controller) same (bit near2	USPAT;	2002/05/14 19:03
		map\$3)) and ((711/14\$).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2459	(711/15\$).CCLS.	USPAT;	2002/05/14 19:04
			US-PGPUB;	
			EPO; JPO; DERWENT;	
		·	IBM TDB	
_	4	((memory near2 controller) same (bit near2	USPAT;	2002/05/14 19:04
		map\$3)) and ((711/15\$).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18		USPAT;	2002/05/14 19:07
		map\$3)) same single	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	297	(memory near2 controller) same (bit near2	USPAT;	2002/05/14 19:19
		map\$3)	US-PGPUB;	, 30, 2. 25.25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	279	(memory near2 controller) same (bit adj2	USPAT;	2002/05/14 19:21
		map\$3)	US-PGPUB;	
			EPO; JPO;	
	i		DERWENT; IBM TDB	
	I	<u> </u>	TDG IDB	<u> </u>

-	272	,	USPAT;	2002/05/14 19:36
		map\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	151	(//////////////////////////////////////	IBM_TDB	0000/05/14 10:54
-	151	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2002/05/14 19:54
j		map\$3)) not printer	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	i i
_	4	("5274807" "5317713" "5353430"	USPAT	2002/05/14 19:43
	3	"5473761").PN.	ODIAI	2002/03/14 13.43
_	17		USPAT	2002/05/14 19:44
_	627		USPAT;	2002/05/14 19:54
			US-PGPUB;	
			EPO; JPO;	
}			DERWENT;	
			IBM_TDB	
-	18428	bit adj map\$4	USPAT;	2002/05/14 19:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	47	((711/170).CCLS.) and (bit adj map\$4)	IBM_TDB	2002/05/15 10:20
_	4′	((/II/I/U).CCDS.) and (DIC dd) mapa4)	USPAT; US-PGPUB;	2002/05/15 10:29
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	Dual near Bus near Arbitration near	USPĀT;	2002/05/15 10:34
		Personal near Computer	US-PGPUB;	2002, 00, 20 20.01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(USPAT;	2002/05/15 10:34
		KAZUICHI)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	THERE I TORNE MEANS MODULE //ACUTES	IBM_TDB	2002/05/15 10-24
-	2	INTELLIGENT NEAR2 MODULE and ((ASHIDA	USPAT;	2002/05/15 10:34
		near2 KAZUHIDE) or (HASUMI near2 NORIKO))	US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	1619	((Multi or dual) near Port) and (Memory	USPAT;	2004/02/12 17:42
		near2 Controller)	US-PGPUB;	
1			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	381	((Multi or dual) near Port) same (Memory	USPAT;	2002/05/15 15:39
1		near2 Controller)	US-PGPUB;	
			EPO; JPO;	,
			DERWENT; IBM TDB	
_	198	((Multi or dual) near Port) near7 (Memory	USPAT;	2002/05/15 15:43
	1 20	near2 Controller)	US-PGPUB;	2002/03/13 13.43
			EPO; JPO;	
			DERWENT;	
-			IBM TDB	
-	6	(((Multi or dual) near Port) near7 (Memory	USPĀT;	2002/05/15 15:45
		near2 Controller)) same status	US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 (05 (4 5 4 5 5
-	84		USPAT;	2002/05/16 10:47
		(Memory near2 Controller)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	69	4371932.URPN.	USPAT	2002/05/15 17:04
_	69		USPAT	2002/05/15 18:23
L	1	1 20.2204.011211		1 =

-	3	("4371932").PN.	USPAT;	2002/05/16 10:47
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
1_	0	(("4371932").PN.) and dram	USPAT;	2002/05/16 10:47
	Ĭ	(43/1332 / 1111/ and aram	US-PGPUB;	2002,00,10 10.4,
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	(("4371932").PN.) and memory	USPAT;	2002/05/16 10:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(850505008) 737	IBM_TDB	0000/05/16 10 54
_	3	("5852608").PN.	USPAT;	2002/05/16 10:54
			US-PGPUB; EPO; JPO;	
		· ·	DERWENT;	
			IBM TDB	
_	3	multi near port near dynamic near random	USPAT;	2002/05/16 17:20
		near access near memory near controller	US-PGPUB;	2002, 00, 10 2, 120
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("4371932").PN.	USPAT;	2003/04/04 18:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1	(("4371932").PN.) and "30"	IBM_TDB USPAT;	2003/04/04 18:50
	_	((43/1932).PN.) and 30	US-PGPUB;	2003/04/04 18:50
			EPO; JPO;	
		-	DERWENT;	
			IBM TDB	
_	4	("4038642").PN.	USPĀT;	2003/04/04 18:30
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(("4371932").PN.) and bus	USPAT;	2003/04/04 18:35
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	(("4371932").PN.) and (control near2 bus)	USPAT;	2003/04/04 18:35
1		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(("4371932").PN.) and "25"	USPAT;	2003/04/04 18:56
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l _	1	(("4371932").PN.) and sn74ls\$5	IBM_TDB USPAT;	2003/04/07 10:54
1		(.5,1552 ,.11) and 511,41595	US-PGPUB;	2003/04/07 10:34
1			EPO; JPO;	
1			DERWENT;	
l			IBM TDB	
1 -	1	(("4371932").PN.) and main	USPAT;	2003/04/07 10:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	//8/2710228) DN) and /atatio and dimension	IBM_TDB	2002/04/07 10:50
-	"	(("4371932").PN.) and (static or dynamic)	USPAT; US-PGPUB;	2003/04/07 10:58
			EPO; JPO;	
			DERWENT;	ļ
			IBM TDB	
	<u> </u>			

-	1	(("4371932").PN.) and random	USPAT;	2003/04/07 10:58
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
l _	7581	(((multi or dual) near port\$3) or	USPAT;	2004/02/12 17:43
	7,501	multiport\$3 or dualport\$3) near2 memory	US-PGPUB;	2001/02/12 17:45
		manufactor of addaponeyo, month memory	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1408	((((multi or dual) near port\$3) or	USPAT;	2004/02/12 18:16
		multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	
		same controller	EPO; JPO;	
			DERWENT; IBM TDB	
_	211	(((((multi or dual) near port\$3) or	USPAT;	2004/02/12 17:44
		multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	2004, 02, 12 17.44
j		same controller) same (command or status)	EPO; JPO;	
		, i	DERWENT;	
			IBM_TDB	
-	165	((((((multi or dual) near port\$3) or	USPAT;	2004/02/12 18:00
		multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	
	İ	same controller) same (command or status))	EPO; JPO;	
		and @ay<2000	DERWENT;	
l_	0	((((((multi or dual) near port\$3) or	IBM TDB USPAT;	2004/02/12 17:45
	I	multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	2004/02/12 17:43
		same controller) same (command or status))	EPO; JPO;	
		and manin	DERWENT;	
			IBM_TDB	
-	102	(((((multi or dual) near port\$3) or	USPAT;	2004/02/12 17:46
		multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	
		same controller) same (command or status))	EPO; JPO;	
		and main	DERWENT; IBM TDB	
_	74	(((((((multi or dual) near port\$3) or	USPAT;	2004/02/12 17:45
	'-	multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	2001, 02, 12 1, 110
		same controller) same (command or status))	EPO; JPO;	
1		and @ay<2000) and ((((((multi or dual)	DERWENT;	
		near port\$3) or multiport\$3 or dualport\$3)	IBM_TDB	
		near2 memory) same controller) same		
	16	(command or status)) and main) (((((multi or dual) near port\$3) or	USPAT;	2004/02/12 18:00
-	10	multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	2004/02/12 18:00
		same controller) same (command or status))	EPO; JPO;	
		same main	DERWENT;	
	1	·	IBM TDB	
-	118	(((((multi or dual) near port\$3) or	USPĀT;	2004/02/12 18:00
		multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	
		same controller) same main	EPO; JPO;	
			DERWENT; IBM TDB	
l _	92	((((((multi or dual) near port\$3) or	USPAT;	2004/02/12 18:00
	32	multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	2004/02/12 10:00
1	1	same controller) same main) and @ay<2000	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	66692	memory near2 controller	USPAT;	2004/02/12 18:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	434	((((multi or dual) near port\$3) or	USPAT;	2004/02/12 18:16
		multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	100.20
		same (memory near2 controller)	EPO; JPO;	
		_	DERWENT;	
			IBM_TDB	
-	38	(((((multi or dual) near port\$3) or	USPAT;	2004/02/12 18:17
		multiport\$3 or dualport\$3) near2 memory)	US-PGPUB;	
	1	same (memory near2 controller)) same main	EPO; JPO;	
	1		DERWENT; IBM TDB	
L	l	<u> </u>	1011 100	<u> </u>